



## SPLASH

### WATERPROOFING LIQUID FOR UNREACHABLE AREAS

## DESCRIPTION

**SPLASH** is a clear single component, water based free flowing liquid developed specially for waterproofing of very difficult areas, wherein other waterproofing systems cannot be implemented. SPLASH is a ready to use material available in white turbid color, which penetrates in to the pores. It dries to a clear and tough film which gives high quality waterproofing.

## PROPERTIES

Specific gravity Viscosity Solid Content Surface Dry Complete curing On concrete surface (On Throwing) On Asbestos Surface (on Brushing) On Stone (On Brushing) 1.03

- : 15-20 sec
- : 32 ± 2%
- : 10-20 Min.
- : 24 Hrs. Coverage
- : 15-20 sq.ft/ltr./2coats @ 70-75 µ
- :  $80-90 \text{ sq.ft/ltr./2coats} @ 60 \mu$

## **KEY PROPERTIES**

- Good penetration property
- Excellent fast setting property
- Very good UV resistance
- Good abrasion resistance

## **APPLICATIONS**

- It can be poured on the areas of terraces where in normal case waterproofing is difficult
- It can be applied on terraces where already china chips are fixed. SPLASH fills the joints on the china chips and forms a hard and tough transparent film
- It can be applied on the parapet walls by brushing
- It can be applied on bricks as well as on stone walls
- It can be applied on building exterior walls, on the painted surface to provide extra gloss and waterproofing of the walls

## **PROCESS OF APPLICATION**

- If it is to be applied on concrete surface then first clean the concrete surface with the help of wire brush.
- See to that it should be free from the loose particles, pour the SPLASH on the area where it is to be applied.
- Please do the masking on the corners of the areas where it is poured.
- Please spread the liquid with the help of mop or brushes if required.





# **SPLASH**

#### WATERPROOFING LIQUID FOR UNREACHABLE AREAS

## **METHOD OF APPLICATION**

- Remove the masking tapes after the surface is dried.
- On vertical walls please clean the walls with moist cloth and let it dry for a while.
- Apply SPLASH first coat on the area, wait for min. of one hour between two coats of the tech splash.
- On bricks, three coats are recommended because first coat gets penetrated to seal the pores.
- After that apply two more coats to get the desired properties.

## **STORAGE CONDITIONS**

Keep the material in a temp condition of  $30\pm5^{\circ}C$ 

## SHELF LIFE

2 years from the date of manufacture.

## PACK SIZE

1 Litre, 5 Litres and 20 Litres